

SALE:

i. DETERMINE REALIZED APPRECIATION NET SALE PRICE - PURCHASE PRICE)

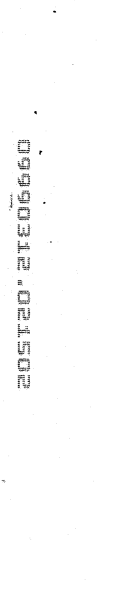
ii. CALCULATE MAXIMUM CAPPED ANNÚAL RETURN (E.G., AVG. AMORT. PERIOD INDEX %+___%)iii. MULTIPLY (ii.) BY AVERAGE ANNUAL PRINCIPAL

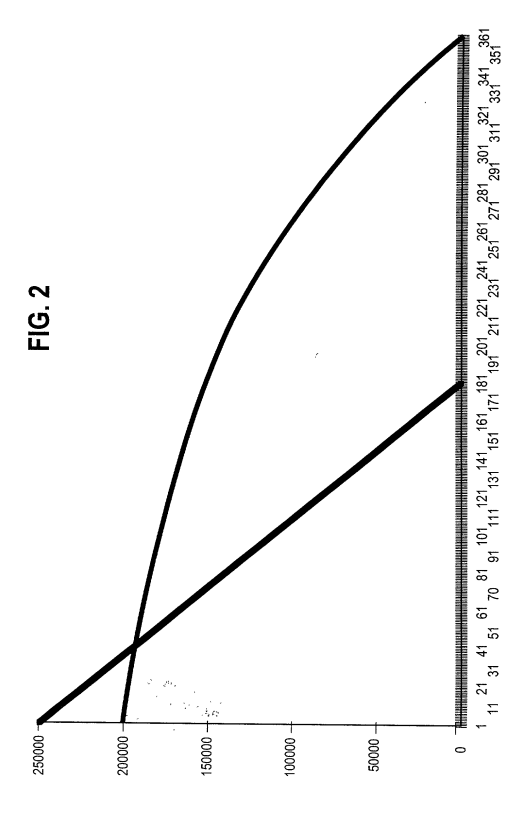
iv. DIVIDE PRÒCEEDS

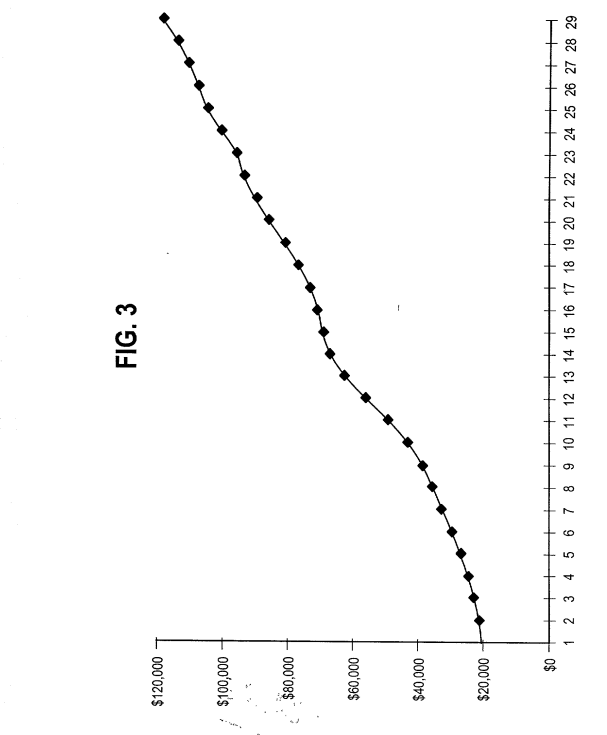
(E.G., IF X = [NET SALES RICE - PURCHASE PRICE - (iii.)] > 0,

THEN BORROWER RETAINS X)

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